

ABSTRACT

An adjustable toothbrush having a plurality of interchangeable bristle mount settings that facilitate more direct contact with the various teeth geometries. The adjustable toothbrush preferably has at least three selectable surface variations or 5 configurations comprising a flat surface, an inverted/concave surface, and a radial/convex surface. The adjustable toothbrush comprises a brushing surface defined by a plurality of bristles, a bristle mount, at least one adjustment key, hollow brush casing and adjustment mechanism wherein the bristles are secured to the mount and the mount engages the adjustment mechanism. The bristle mount is flexible to accommodate manipulation of its 10 shape by the adjustment mechanism. Depending on the setting, the adjustment mechanism raises the mount to create the radial version, lowers the mount to create the inverted version or leaves the mount stationary for the flat version. The three configurations are selected and engaged by a tactile control.